

WEST**End of Result Set**

Generate Collection

Print

L1: Entry 2 of 2

File: DWPI

Jul 4, 1986

DERWENT-ACC-NO: 1986-213905

DERWENT-WEEK: 198633

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Illuminated and animated terrestrial globe - has motor-rotated inner relief map with outer globe carrying cloud and night LCD representation

INVENTOR: HERNECQ, J

PATENT-ASSIGNEE:

ASSIGNEE

CODE

HERNECQ J

HERNI

PRIORITY-DATA: 1984FR-0019870 (December 27, 1984)

PATENT-FAMILY:

| PUB-NO | PUB-DATE | LANGUAGE | PAGES | MAIN-IPC |
|---------------------|--------------|----------|-------|----------|
| FR <u>2575575</u> A | July 4, 1986 | | 013 | |

APPLICATION-DATA:

| PUB-NO | APPL-DATE | APPL-NO | DESCRIPTOR |
|-------------|-------------------|----------------|------------|
| FR 2575575A | December 27, 1984 | 1984FR-0019870 | |

INT-CL (IPC): G09B 27/08

ABSTRACTED-PUB-NO: FR 2575575A

BASIC-ABSTRACT:

A stand (1) supports two concentric globes (2) of which the outer comprises one black opaque hemisphere (1/2) with an air hole near its upper extremity and one clear hemisphere (2/2) with a similar air hole, and with painted clouds upon it or liquid crystal representations of clouds. The inner sphere is a coloured relief map of the earth (3).

Inside the stand is a motor with its supply cable and a gear system, with a lighting arrangement inside the inner sphere. Gearing allows the representations of clouds and night to rotate separately. If the clouds are produced by liquid crystal effects the heat from the light bulb inside the inner globe causes them to move about slowly. In one arrangement the globes are supported from beneath, and in another, they rest in a cradle corresponding to the equator.

USE - As educational aid.

CHOSEN-DRAWING: Dwg.2/6

TITLE-TERMS: ILLUMINATE ANIMATED TERRESTRIAL GLOBE MOTOR ROTATING INNER RELIEF MAP
OUTER GLOBE CARRY CLOUD NIGHT LCD REPRESENT

DERWENT-CLASS: P85 W04

EPI-CODES: W04-W09;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1986-159688